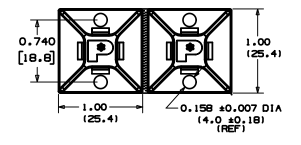
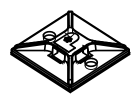
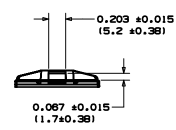
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY PANDUIT WITH RESPECT TO ADHESIVE BOND PERFORMANCE. AMONG OTHER THINGS, THE CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED AND/OR THE SURFACE TO WHICH THEY MAY BE APPLIED ARE BEYOND PANDUIT'S CONTROL.

PANDUIT PART NUMBER+	REC'M FASTENER	USE WITH THESE CABLE TIE CROSS SECTIONS	WEIGHT bs/100 pcs [g]/100 pcs	
ABM2S-AT	#6 (M3) SCREW	MINIATURE INTERMEDIATE STANDARD	0.26 [119]	









PRESSURE SENSITIVE FOAM TAPE 0.040(1.0) THICK WITH PROTECTIVE LINER. MOUNT IS DESIGNED TO SUPPORT 0.51bs.(227g) MAX. WEIGHT

DESCRIPTION

DATE BY CHK

REV

TO APPLY MOUNTS:

- 1) REMOVE MOUNT FROM PROTECTIVE LINER.
- 2) PLACE IN DESIRED LOCATION.
 3) APPLY PRESSURE TO TOP SURFACE OF MOUNT.

NOTES:

- •1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE & PART COLOR.
- 2. MOUNTS PROVIDED IN STRIPS OF TWO FOR EASY REMOVAL FROM LINER.
- 3. MOUNT HAS A CONTINUOUS OPERATING TEMPERATURE OF 180°F (82°C).

SIZE

SUPPORT 0.516s.(227g) MAX. WEIGHT ON A CLEAN, DRY, SMOOTH, GREASE- FREE SURFACE.							DIMENSIONS IN BRACKETS ARE METRIC [mm]						
							G00239BY_PB_ABM2S_AT_05						
											0120002		
5	3/3/05	JAD		REMOVE ABM258	G802398Y	5				CORP. TINLEY PARK, ILLINOIS			ıs
4	7/10/03	LGG		CHANGED TOLERANCE ON .203 AND .087 DIMENSION FROM .010 (.25) TO .015(.38)	9802398Y	4				ABM2S-AT ADHESIVE BACKED MOUNT			
3	12-1-00	CGSM		ADDED NEW PART# ABM258 FOR JAPAN PARTS	9802398Y	m							
2	10-26-00	CGSM		CHANGED .158 AND .167 DIMS TO REF	GB0239BY	2				DIMENSIONAL TOLERANCES ARE: (.X) ±0.05 (1.3) (.XXX) ±0.010 (0.25)		UNLESS OTHERWISE SPECIFIED.	
1	12/16/96	ΛJV		UPDATED PART GEOMETRY AND DIMENSIONS	GB0239BY	1						IN INCHES, THIRD ANGLE PROJEC	TION.
				AND UPDATED NOTES.						DRAWN BY CJG	MAT'L:	SCALE 1:1	
R	5/15/98	ငပ		INITIAL RELEASE	GB02398Y	R				DATE 5/15/96	ABS	DRAWING HO.	ρωο Δ
REV	DATE	BY	7	nesco (PT) (N	ECN -	8	CIET	0		CHK,D		GB0239BY	\triangle

ECN - R CUST SUP